## **Bibliography**

830.1000	Background for product properties test guidelines	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	
830.1550	Product Identity and composition	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	
49794201	Dickens, T. (2015) Bag on Valve (BOV) Container Product Identity, and Composition: Insect Guard 3023 Insect Repellent. Project Number: SCI/3023IR/PRODCHEM/SERIESA/34715. Unpublished study prepared by Scientific Coordination, Inc. 6p.	
830.1600	Description of materials used to produce the product	
MRID	Citation Reference	
49794201	Dickens, T. (2015) Bag on Valve (BOV) Container Product Identity, and Composition: Insect Guard 3023 Insect Repellent. Project Number: SCI/3023IR/PRODCHEM/SERIESA/34715. Unpublished study prepared by Scientific Coordination, Inc. 6p.	
830.1650	Description of formulation process	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	
49794201	Dickens, T. (2015) Bag on Valve (BOV) Container Product Identity, and Composition: Insect Guard 3023 Insect Repellent. Project Number: SCI/3023IR/PRODCHEM/SERIESA/34715. Unpublished study prepared by Scientific Coordination, Inc. 6p.	
830.1670	Discussion of formation of impurities	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	

49794201 Dickens, T. (2015) Bag on Valve (BOV) Container Product Identity, and Composition: Insect Guard 3023 Insect Repellent. Project Number: SCI/3023IR/PRODCHEM/SERIESA/34715. Unpublished study prepared by Scientific Coordination, Inc. 6p.

#### 830.1750 Certified limits

830.1750	Certified limits	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	
49794201	Dickens, T. (2015) Bag on Valve (BOV) Container Product Identity, and Composition: Insect Guard 3023 Insect Repellent. Project Number: SCI/3023IR/PRODCHEM/SERIESA/34715. Unpublished study prepared by Scientific Coordination, Inc. 6p.	
830.1800	Enforcement analytical method	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	
49794201	Dickens, T. (2015) Bag on Valve (BOV) Container Product Identity, and Composition: Insect Guard 3023 Insect Repellent. Project Number: SCI/3023IR/PRODCHEM/SERIESA/34715. Unpublished study prepared by Scientific Coordination, Inc. 6p.	
830.6302	Color	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	
830.6303	Physical state	
MRID	Citation Reference	
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.	
830.6304	Odor	
MRID	Citation Reference	

47162701 Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number:

SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.

830.6314	Oxidizing or r	educing action
----------	----------------	----------------

MRID	Citation Reference
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.
830.6315	Flammability
MRID	Citation Reference
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.
830.6316	Explodability
MRID	Citation Reference
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.
830.6317	Storage stability
MRID	Citation Reference
47162701	Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.
	, , , , , , , , , , , , , , , , , , ,
830.6320	Corrosion characteristics
830.6320 MRID	
MRID	Corrosion characteristics
MRID 47162701	Corrosion characteristics  Citation Reference  Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number:
	Citation Reference  Citation Reference  Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number: SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.

SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.

### 830.7300 Density/relative density

# MRID Citation Reference 47162701 Dickens, T. (2007) Insect Guard 3023 Insect Repellent: Product Chemistry. Project Number:

SCI/SG3023IR/051007. Unpublished study prepared by Scientific Coordination, Inc. 6 p.

### **Non-Guideline Study**

MRID	Citation Reference
47162700	Associated Registrations, Inc. (2007) Submission of Product Chemistry Data in Support of the Application for Registration of Insect Guard 3023 Insect Repellent. Transmittal of 1 Study.
49794200	Associated Registrations (2015) Submission of Product Chemistry Data in Support of the Amended Registration of Insect Guard 3023 Insect Repellent. Transmittal of 1 Study.